

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~striketrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 40 and 52 in accordance with the following:

Claims 1-39 (Cancelled):

Claim 40 (Currently Amended): An information storage medium, comprising:
at least one a plurality of title audio/video data streams which ~~is~~are reproduced as a motion picture ;
a plurality of titles, each title including a playlist specifying a part of the plurality of title audio/video data streams to be reproduced; and
index information recorded separately from the plurality of titles, the index information comprising startup information designating a title audio/video data stream which is played back automatically when the information storage medium is loaded in a reproducing apparatus, and title information, ~~which correspondings to each of the title audio/video data streams,~~ the title information including attribute information;
wherein the ~~title-attribute~~ information comprises title access type information indicating whether reproduction of ~~the~~ a corresponding title audio/video data stream ~~t~~-by a title search is permitted.

Claims 41-51 (Cancelled):

Claim 52 (Currently Amended): A reproducing apparatus for reproducing at least ~~one~~one title audio/video data stream from an information storage medium, comprising:
a reader which reads index information from the information storage medium, the index information comprising startup information designating a title audio/video data stream which is played back automatically when the information storage medium is loaded in the reproducing

apparatus, and title information corresponding to each of the title audio/video data streams and including attribute information; and

a decoder which decodes the title audio/video data stream based on the title information, wherein the title-attribute information comprises title access type information indicating whether reproduction of the title audio/video data stream by a title search is permitted;

wherein the reader reads a plurality of titles from the information storage medium, each title including a playlist specifying a part of the plurality of title audio/video data streams to be reproduced; and

wherein the index information is recorded separately from the plurality of titles.

Claim 53 (Cancelled):

Claim 54 (Previously Presented): The apparatus of claim 52, wherein the decoder interprets the startup information from the index information and decodes one of the titles corresponding to the startup information first.

Claim 55 (Cancelled):

Claim 56 (Previously Presented): The apparatus of claim 54, wherein the decoder comprises:

a browsing engine decoding the browsing data and executing browsing commands from the decoded browsing data;

a program engine decoding the program data and executing program commands from the decoded program data;

a navigation engine decoding navigation commands in the titles and the title information;

a presentation engine decoding the AV data; and

an application manager controlling reproduction of the titles based on whether a portion of each title is startup information, core mode data, or full mode data and user input when the attribute information designates that the respective title is controllable by the user.

Claims 57-59 (Cancelled):

Claim 60 (Previously Presented): The information storage medium of claim 40, wherein reproduction of the title audio/video data stream by the title search is permitted when a value of the title access type information is 0, and reproduction of the title audio/video data stream by the title search is prohibited when the value of the title access type information is 1.

Claim 61 (Previously Presented): The reproducing apparatus of claim 52, wherein reproduction of the title audio/video data stream by the title search is permitted when a value of the title access type information is 0, and reproduction of the title audio/video data stream by the title search is prohibited when the value of the title access type information is 1.